JLeubecker_Job_1_of_1

Printed by HPS Server for

EAST

Printer: cp2_4c13b_gbkqptr

Date: 07/02/03

Time: 09:12:14

Document Listing

Document	Selected Pages	Page Range	Copies
US004768513	17	1 - 17	1
Total (1)	17	- `	-

	Þ	Н	DO	Document ID	Issue	Pages	Title	Current OR
		⊠	US B1	6537211	20030325	29	Flourescence imaging endoscope	600/178
2		⊠	US B2	6496719	20021217	24	Apparatus for displaying fluorescence images	600/478
3		×	US B1	6471636	20021029	21	Fluorescence diagnosis endoscope system	600/109
4		⊠	US B2	6468204	20021022	41	Fluorescent endoscope apparatus	600/160
2		Ø	US B1	6422994	20020723	30	Fluorescent diagnostic system and method providing color discrimination enhancement	600/160
Ye		⊠	US B1	6293911	20010925	63	Fluorescent endoscope system enabling simultaneous normal light observation and fluorescence observation in infrared spectrum	600/160
L		Ø	US B1	6280378	20010828	7	Fluorescence endoscope	600/160
8		⊠	US A	4821117	19890411	12	Endoscopic system for producing fluorescent and visible images	348/68

ら 本にすること

07/02/2003, EAST Version: 1.04.0000

	Current	Retrieval Classif	Inventor	Ø	υ	д	2	3 4	2	H	Image Doc. Displayed
-	600/160; 600/476	600/160	Wang, Thomas D. et al.	Ø) sn	6537211
2	600/160	600/160	Hayashi, Katsumi	⊠						SU	6496719
m	348/65; 600/160	600/160	Sano, Hiroshi et al.	⊠						US (6471636
4	600/108; 600/118; 600/178; 606/12	600/160	Sendai, Tomonari et al.	×) SN	6468204
2	600/476; 600/478	600/160	Kaneko, Mamoru et al.	Ø						SN	6422994
Ø	600/178; 600/473; 600/476	600/160	Imaizumi, Katsuichi et al.	×						ns (6293911
7	348/65; 348/68; 600/109	600/160	Kazuhiro, Tsujita et al.	☒						ns (6280378
ω	600/160; 600/178	600/160	Sekiguchi, Tadashi	⊠						sn -	4821117

PT							
	 21	3	C ^t	10	10	7	8

	Þ	H	Document ID	Issue Date	Pages	Title	Current OR
6			US 4768513 A	19880906	17	Method and device for measuring and processing light	600/476

	Current XRef	Retrieval Classif	Inventor	Ø	ບ	Ъ	2	3 4	2	Image Doc. Displayed
o o	250/461.2; 356/318; 356/73; 606/9; 607/99		Suzuki, Susumu	⊠				П	a us	IS 4768513

PŢ	
	_
	0